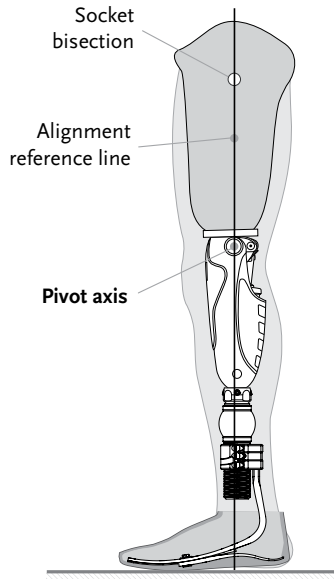


Quick Reference Card

ALIGNMENT RECOMMENDATIONS

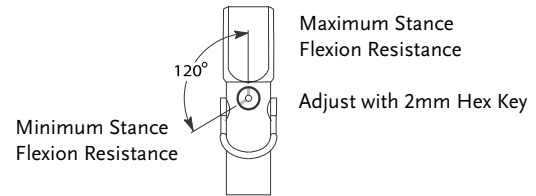


1. Position the socket so the alignment reference line bisects the lateral wall at ischial level.
2. Alignment line should fall through the knee pivot axis or up to 5 mm posterior to pivot axis.
3. Alignment line should bisect the point between anterior 2/3 or 1/3 posterior of the foot.

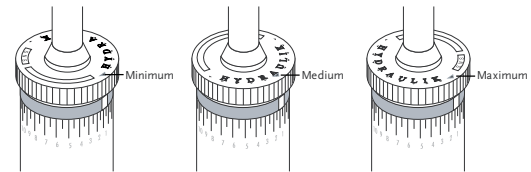
NOTE:

- If the weight line is too far anterior to the knee axis: The knee may require more effort to create a hyperextension moment that will disengage the stance control and allow for fluid initiation of the knee flexion.
- If the weight line position is too posterior to the knee axis: May cause premature knee flexion

STANCE CONTROL ADJUSTMENTS



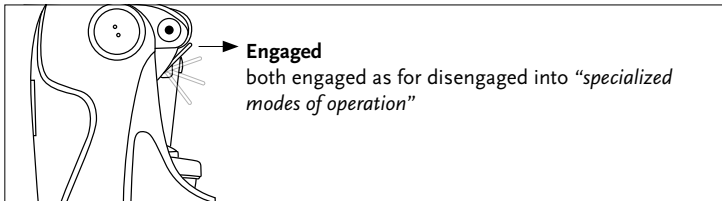
ADJUST FLEXION RESISTANCE



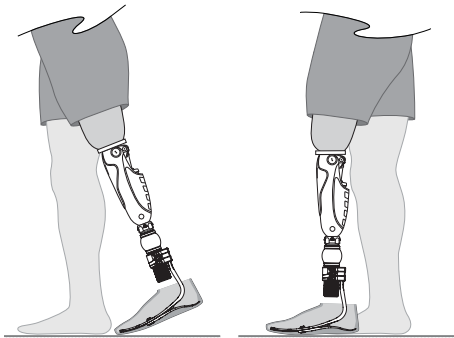
Turn cap relative to indicator mark for “swing” flexion resistance.

- Reference Mark at “H” = minimum resistance
- Reference Mark at “A” = medium resistance
- Reference Mark at “K” = maximum resistance

SPECIALIZED MODES OF OPERATION



PROCEDURE FOR ENGAGING SPECIALIZED MODES OF OPERATION



Swing Only

Locked

Free Swing Only Mode:

(weight on toe)

- Hyperextend knee
- Raise U-lever
- Outcome = Stance resistance eliminated

Manual Lock:

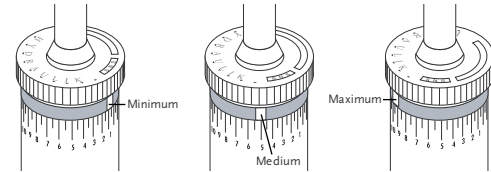
(weight on heel)

- DO NOT hyperextend
- Raise U-lever
- Outcome = Unit locked against flexion

Disengage modes of operation:

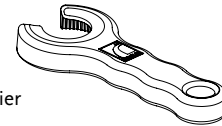
- Modes of operations are disengaged by pushing the lever down to the lowest position.

ADJUST SWING EXTENSION RESISTANCE



Turn cap to either extreme to move indicator mark.

- Reference Mark at 1 = minimum resistance
- Reference Mark at 5 = medium resistance
- Reference Mark at 10 = maximum resistance



Cylinder wrench for easier adjustment.

NOTE:

Press fit bearings allow for movement of the cylinder - It is intended